| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|------------------------|------------------|
| 1 | 0 | nanostructure and (laser or radiation or | USOCR | 2004/11/04 11:50 |
| | | radiating or energy) and stage and gas and | | ===== |
| | | (heat or thermal or anneal) | | |
| 2 | 412 | indicate and (label of ladiation of | USPAT; | 2004/11/04 11:51 |
| | | radiating or energy) and stage and gas and | US-PGPUB; | |
| | | (heat or thermal or anneal) | EPO; JPO; | |
| | | | DERWENT; | |
| 3 | 38 | (nanostructure and (laser or radiation or | IBM_TDB | |
| | | radiating or energy) and stage and gas and (heat or thermal or anneal)) and (feedstock near gas) | USPAT; | 2004/11/04 11:52 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | į |
| 4 | 0 | ((nanostructure and (laser or radiation or | USPAT: | 2004/11/04 11:52 |
| | | radiating or energy) and stage and gas and (heat or thermal or anneal)) and (feedstock near gas)) and die | US-PGPUB; | , |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 5 | 73 | / | IBM_TDB | |
| , | /3 | <pre>(nanostructure and (laser or radiation or radiating or energy) and stage and gas and (heat or thermal or anneal)) and die</pre> | USPAT; | 2004/11/04 12:14 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 6 | 35 | ((nanostructure and (laser or radiation or radiating or energy) and stage and gas and | IBM_TDB USPAT; | 2004/11/04 10 14 |
| | | | US-PGPUB; | 2004/11/04 12:14 |
| | | (heat or thermal or anneal)) and die) and | EPO; JPO: | |
| | | catalyst | DERWENT; | |
| | | | IBM TDB | |

Search History

11/4/04 12:25:27 PM

Page 1